

FIG.1

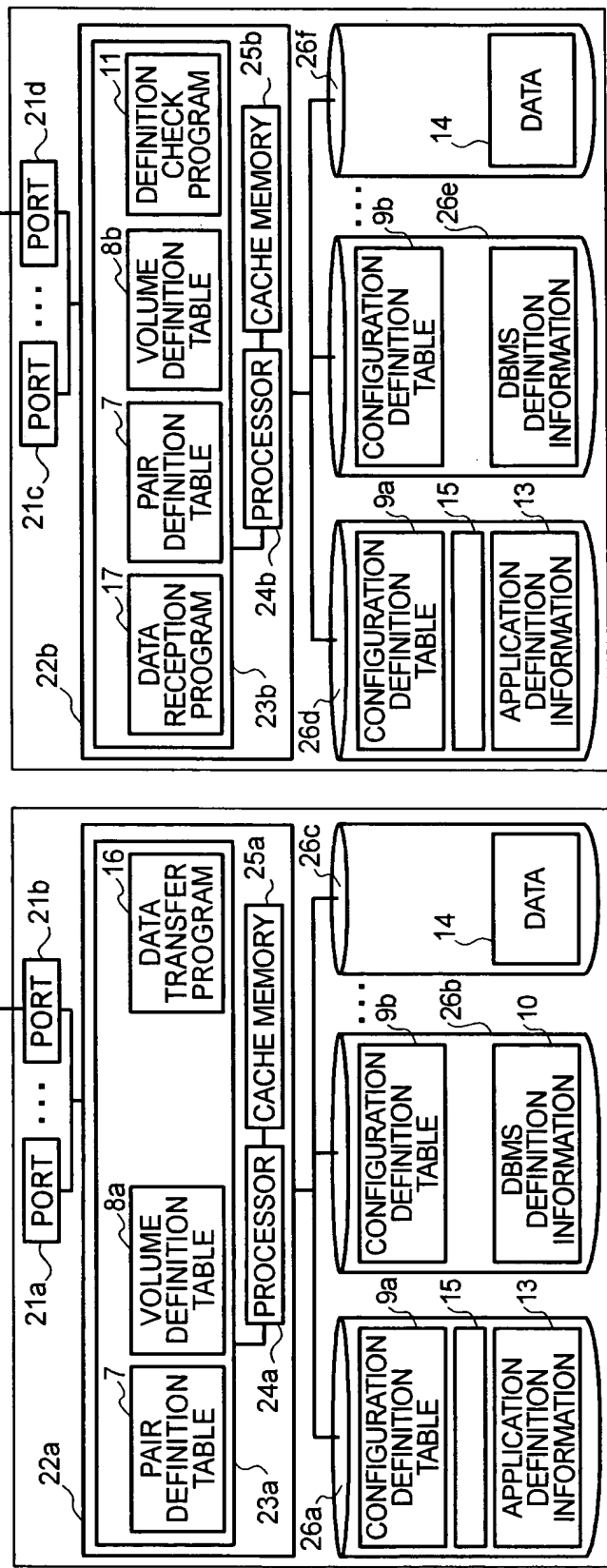
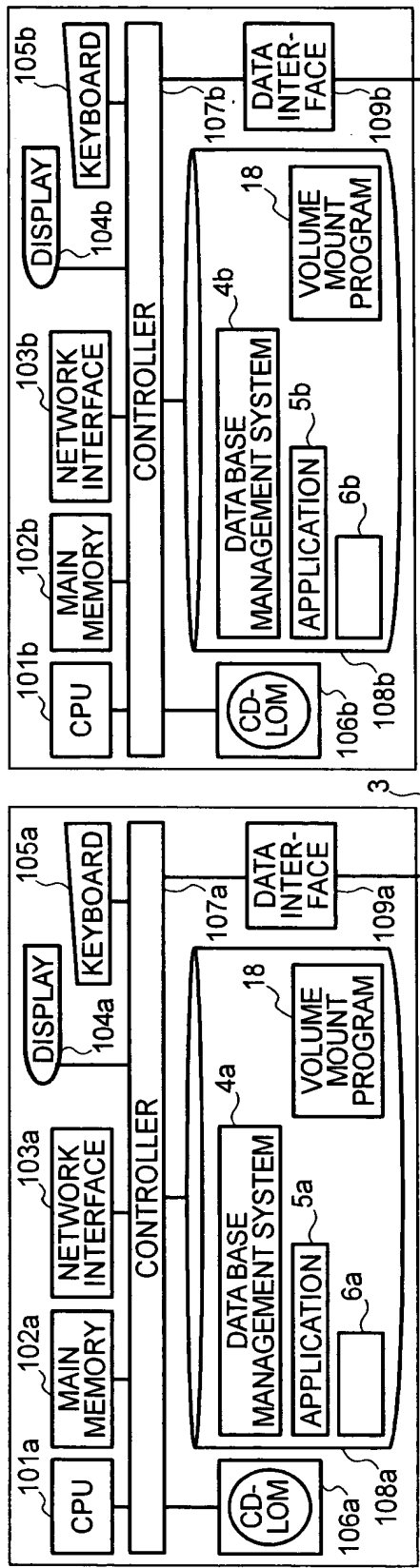


FIG.2

GROUP NAME	PAIR NAME	PRIMARY PORT NAME	SECONDARY PORT NAME	SECONDARY LU NAME	STATE
G1	P1	PORT 21b	PORT 21d	LU0	ACTIVE
G1	P2	PORT 21b	PORT 21d	LU1	ACTIVE

### FIG.3

8a	305	301	302	303	306	
PORT NAME	LU NAME	DRIVE NAME	EMULATION TYPE	SIZE		304a
PORT 21b	LU0	DISK DRIVE 26a	NONE	100MB		304b
PORT 21b	LU1	DISK DRIVE 26b	RAID1	200MB		304c
PORT 21b	LU1	DISK DRIVE 26c	RAID1	200MB		

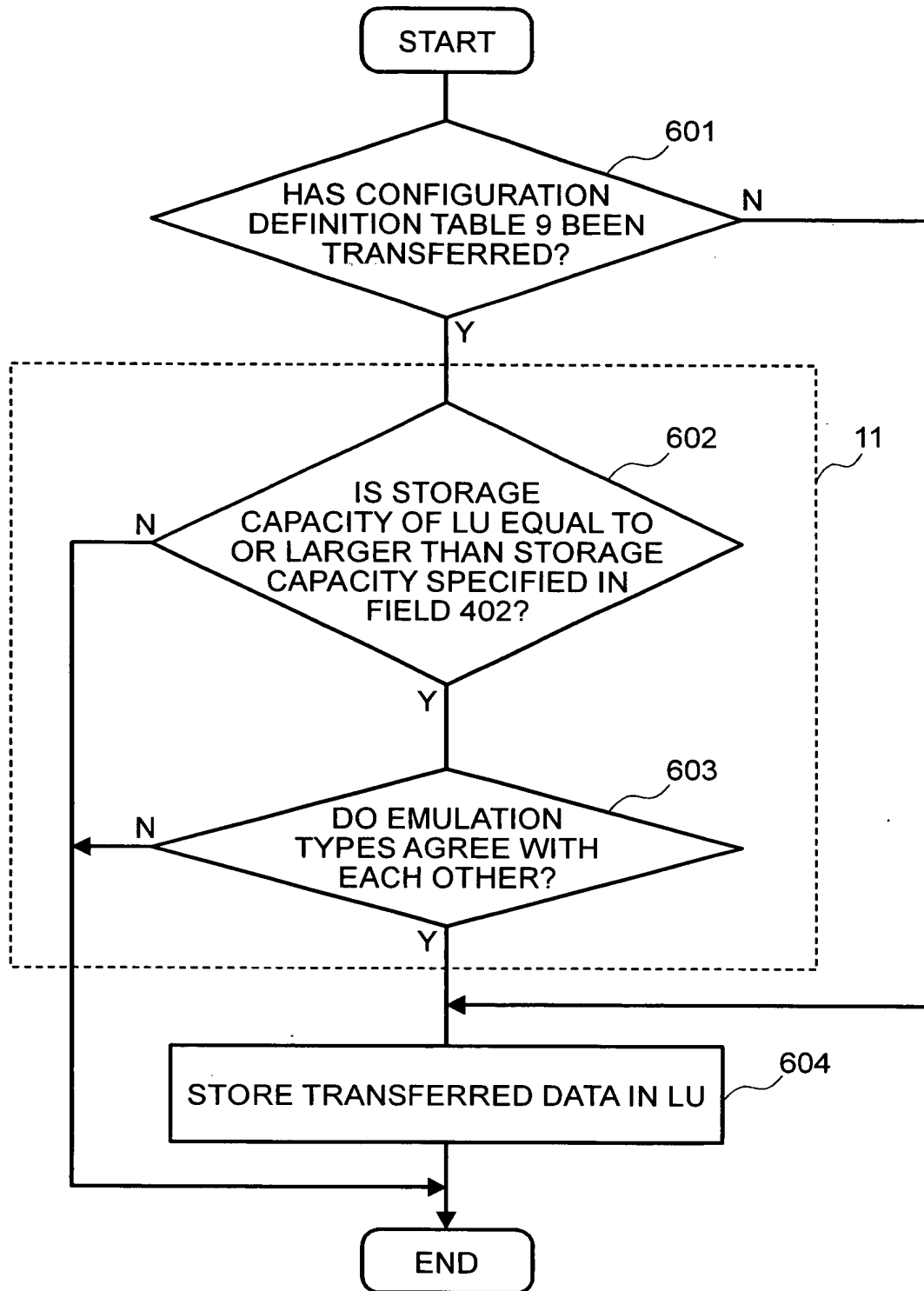
8b	305	301	302	303	306	
PORT NAME	LU NAME	DRIVE NAME	EMULATION TYPE	SIZE		304d
PORT 21d	LU0	DISK DRIVE 26d	NONE	100MB		304e
PORT 21d	LU1	DISK DRIVE 26e	RAID1	200MB		304f
PORT 21d	LU1	DISK DRIVE 26f	RAID1	200MB		

### FIG.4

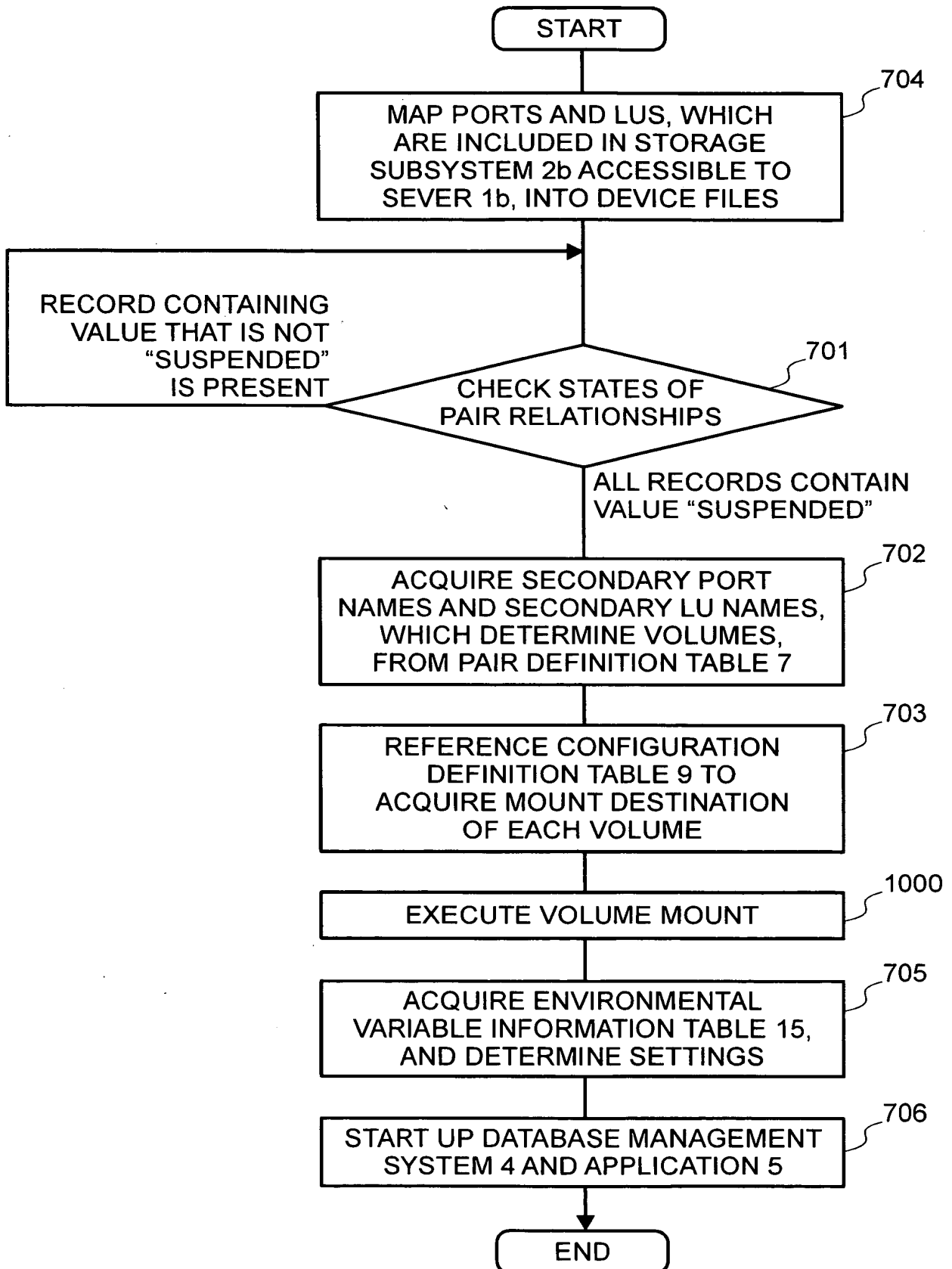
9a	401	402	403	
MOUNT DESTINATION	STORAGE CAPACITY	EMULATION TYPE		404a
/AP/vol1	100MB	NONE		

9b	401	402	403	
MOUNT DESTINATION	STORAGE CAPACITY	EMULATION TYPE		404b
/DB/vol1	200MB	RAID1		

**FIG.5**



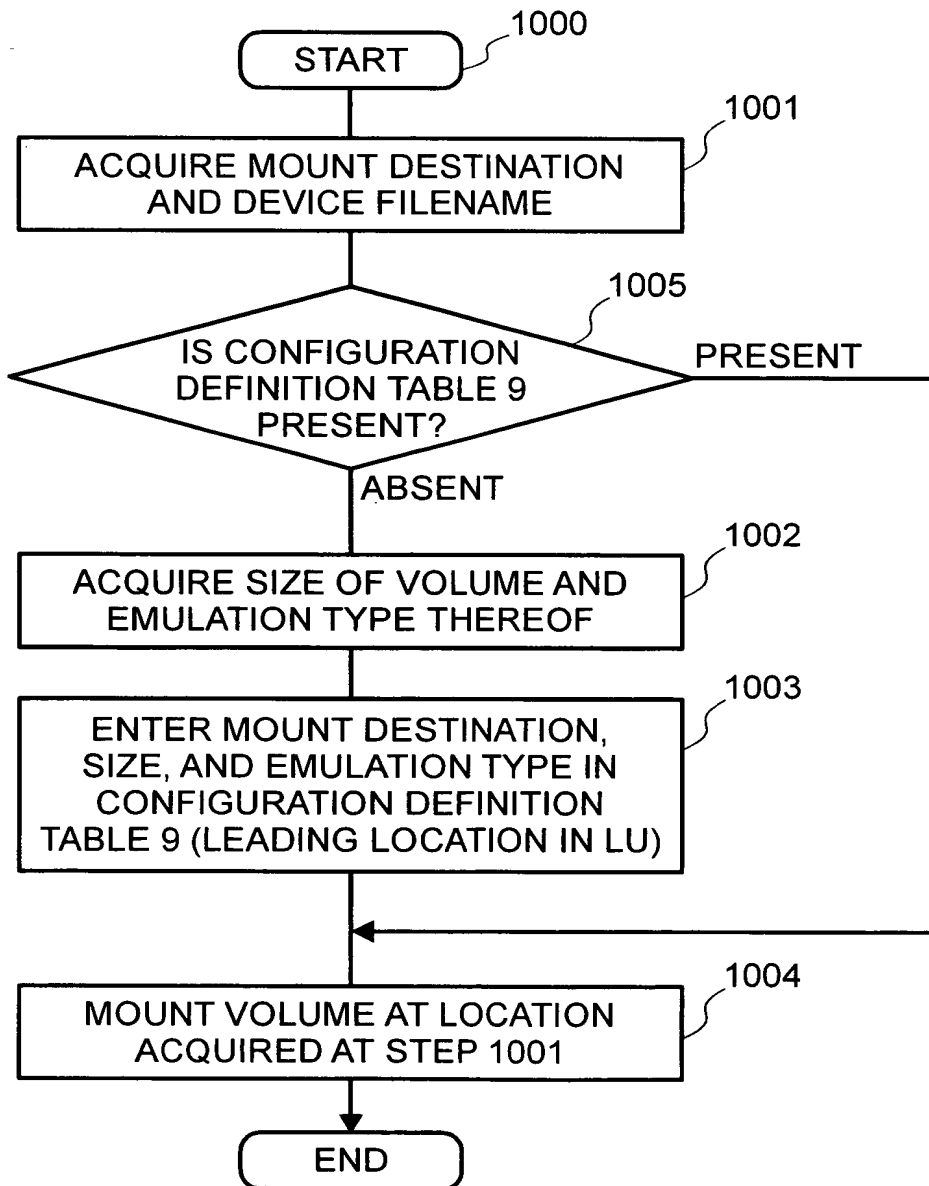
**FIG.6**



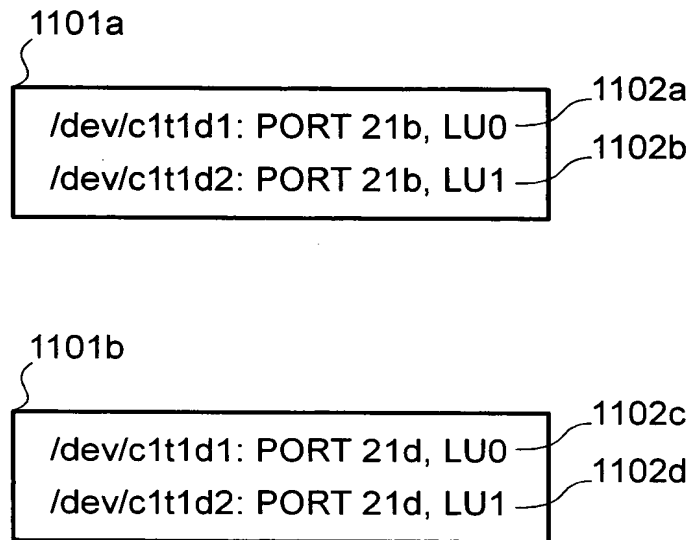
# FIG.7

GROUP NAME	PAIR NAME	PRIMARY PORT NAME	PRIMARY LU NAME	SECONDARY PORT NAME	SECONDARY LU NAME	STATE
G1	P1	PORT 21b	LU0	PORT 21d	LU0	SUSPEND
G1	P2	PORT 21b	LU1	PORT 21d	LU1	SUSPEND

# FIG.8



**FIG.9**



**FIG.10**

